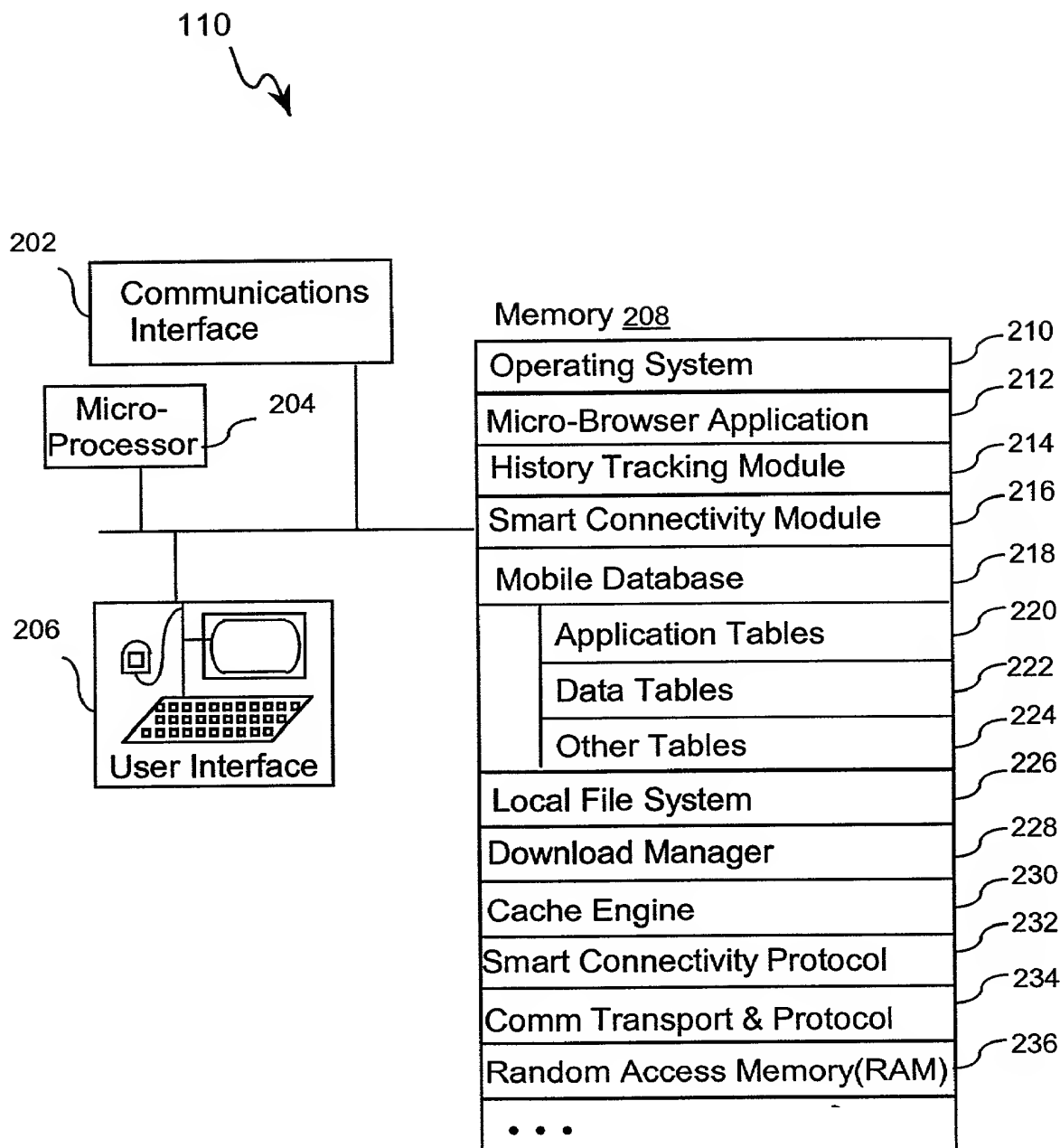
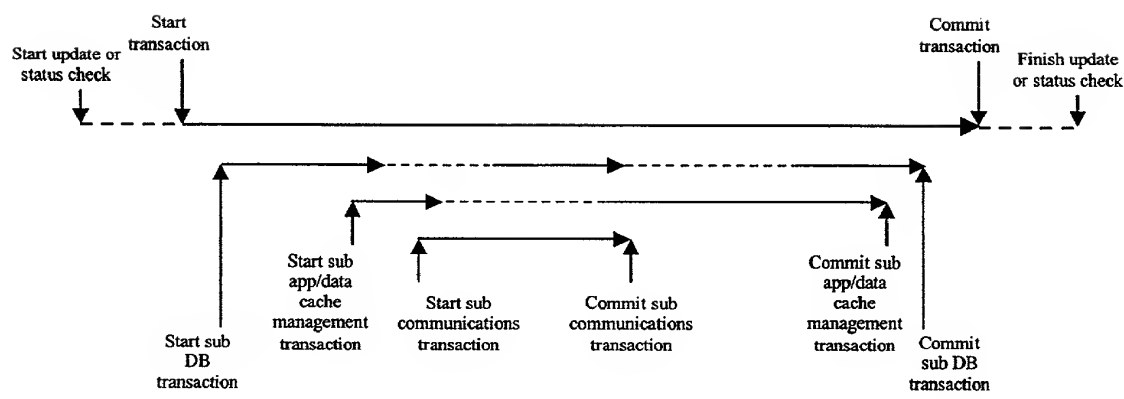


**FIG. 1**



**FIG. 2**



**FIG. 3**

Application Identification Table

Column	Data Type	Length	Description
appURL	String of unicode characters	Variable length	Application URL, comprising protocol name, host address, path, and application name. Example: <a href="http://www.mysite.com/asp/myapp">http://www.mysite.com/asp/myapp</a> .
appId	Unsigned integer	4 bytes	Unique identifier for the corresponding application URL.

**FIG. 4**

Data Identification Table

Column	Data Type	Length	Description
dataURL	String of unicode characters	Variable length	Data URL, comprising protocol name, host address, path, and data file name or a database query. Example: <a href="http://www.mysite.com/data/mydata">http://www.mysite.com/data/mydata</a> .
dataID	Unsigned integer	4 bytes	Unique identifier for the corresponding data URL.

**FIG. 5**

Compression Methods Table

Column	Data Type	Length	Description
compName	String	Variable length	Data compression method name.
compID	Unsigned integer	1 byte	Unique identifier for the corresponding data compression method ID.

**FIG. 6**

Application Download Table

Column	Data Type	Length	Description
appID	Unsigned integer	4 bytes	Application identifier.
appSize	Unsigned integer	4 bytes	Size in byte of the corresponding application.
nDownload	Unsigned integer	4 bytes	Number of downloads of the corresponding application by the mobile device.
timeStamp	Unsigned integer	4 bytes	The time stamp of the last download of the corresponding application by the mobile device, based on the corresponding mobile device's local clock.

**FIG. 7**

Data Download Table

Column	Data Type	Length	Description
dataID	Unsigned integer	4 bytes	Data identifier.
dataSize	Unsigned integer	4 bytes	Size in byte of corresponding data.
nDownload	Unsigned integer	4 bytes	Number of data downloads of the corresponding data by the mobile device.
timeStamp	Unsigned integer	4 bytes	The time stamp of the last download of the corresponding data by the mobile device, based on the corresponding mobile device's local clock.

**FIG. 8**

Application Storage Table

Column	Data Type	Length	Description
appID	Unsigned integer	2 bytes	Application identifier associated with the corresponding application URL.
nFile	unsigned integer	1 byte	Number of files included in the corresponding application.
fNames	Array of strings of unicode characters	Variable length	Array of the names of all files included in the corresponding application.
appVer	Byte array	16 bytes	Version information of the corresponding execution of the application.
fVers	Array of byte array	Variable length	Array of the version information of all files included in the corresponding application.
root	String of unicode characters	Variable length	Root directory in the local storage where the corresponding application is cached.
nextRel	Unsigned interger	4 bytes	Next release time of the corresponding application, based on the corresponding origin application server's local clock.
lang	Unsigned integer	1 byte	Code, indicating the type of computer language used to write the corresponding application.
flagSet	Unsigned integer	1 byte	Flag: <ul style="list-style-type: none"> <li>• The 1<sup>st</sup> bit to 7<sup>th</sup> bit are reserved;</li> <li>• If the 8<sup>th</sup> bit is on, the corresponding application is out-of-date.</li> </ul>
nUpdate	Unsigned integer	2 byte	Number of updates on the corresponding application by the corresponding mobile device since the application has been cached.
updateRate	Unsigned integer	1 byte	Average update rate (1-100 in percentage) for the <i>nUpdate</i> updates on the corresponding application by the corresponding mobile device.
CBI	Unsigned integer	4 bytes	Cache Benefit Index.

**FIG. 9**

**Data Storage Table**

Column	Data Type	Length	Description
dataID	Unsigned integer	2 bytes	Data Identifier of the corresponding data URL.
root	String of unicode characters	Variable length	Root directory in the local storage where the corresponding data is stored.
flagSet	Unsigned integer	1 byte	Flag: <ul style="list-style-type: none"> <li>• If the 1<sup>st</sup> bit is on, the corresponding application is updated by at least one mobile device.</li> <li>• The 2<sup>nd</sup> bit to 7<sup>th</sup> bit are reserved;</li> <li>• If the 8<sup>th</sup> bit is on, the corresponding application is out-of-date.</li> </ul>
dataVer	Byte array	16 bytes	Version information of the corresponding execution of the data.
nUpdate	Unsigned integer	2 byte	Number of updates on the corresponding data.
updateRt	Unsigned integer	1 byte	Average update rate (1-100 in percentage) for the <i>nUpdate</i> updates on the corresponding data.
CBI	unsigned integer	4 bytes	Cache Benefit Index.

**FIG. 10**

**Application Execution Table**

Column	Data Type	Length	Description
appID	Unsigned integer	2 bytes	Unique identifier for the corresponding application URL.
appVer	Byte array	16 bytes	Version information of the corresponding execution of the application.
timeStamp	Unsigned integer	4 bytes	Time stamp of the corresponding execution of the application, based on the mobile terminal's local clock.
peCBI	Unsigned integer	4 bytes	Per-execution Cache Benefit Index, i.e., the number of bytes saved from wireless communications by caching the application. It is 0 if the application was not cached before the corresponding execution; it is the application size in byte if the application was cached and up-to-date before the corresponding execution; it is the application size in byte, subtracted by the size in byte of the updated part otherwise.

**FIG. 11**

Data Access Table

<b>Column</b>	<b>Data Type</b>	<b>Length</b>	<b>Description</b>
dataID	Unsigned integer	2 bytes	Data Identifier of the corresponding data URL.
dataVer	Byte array	16 bytes	Version information of the corresponding execution of the data.
timeStamp	Unsigned integer	4 bytes	Time stamp of the corresponding access to the data, based on the mobile terminal's local clock.
paCBI	Unsigned integer	4 bytes	Per-access Cache Benefit Index, i.e., the number of bytes saved from wireless communications by caching the data. It is 0 if the data was not cached before the corresponding access; it is the data size in byte if the data was cached and up-to-date before the corresponding access; it is the data size in byte, subtracted by the size in byte of the updated part otherwise.

**FIG. 12**

Application cache change table

<b>Column</b>	<b>Data Type</b>	<b>Length</b>	<b>Description</b>
applID	Unsigned integer	2 bytes	Application identifier associated with the corresponding application URL.
flagSet	Unsigned integer	1 byte	Flag: <ul style="list-style-type: none"><li>• If the 1<sup>st</sup> bit is on, the application is added to the application caching storage on the mobile device;</li><li>• If the 2<sup>nd</sup> bit is on, the application is removed from the application caching storage on the mobile device;</li><li>• The 3<sup>rd</sup> bit to 8<sup>th</sup> bit are reserved.</li></ul>

**FIG. 13**

Data cache change table

<b>Column</b>	<b>Data Type</b>	<b>Length</b>	<b>Description</b>
dataID	Unsigned integer	2 bytes	Data identifier associated with the corresponding data URL.
flagSet	Unsigned integer	1 byte	Flag: <ul style="list-style-type: none"><li>• If the 1<sup>st</sup> bit is on, the data is added to the data caching storage on the mobile device;</li><li>• If the 2<sup>nd</sup> bit is on, the data is removed from the data caching storage on the mobile device;</li><li>• The 3<sup>rd</sup> bit to 8<sup>th</sup> bit are reserved.</li></ul>

**FIG. 14**

Configuration Table

Column	Data Type	Length	Description
Name	String of Unicode characters	Variable length	<p>Parameter name. One of the following names is permitted:</p> <p><b>MAX_CACHE_SIZE</b>: The maximum memory size in byte for the intelligent caching.</p> <p><b>FREE_MEM_SIZE</b>: The memory size in byte that is free for caching. It is MAX_CACHE_SIZE initially.</p> <p><b>SRCH_RSLT_SIZE</b>: The maximum number of search result to be received from a gateway at a time. 0 means no limitation for the size.</p> <p><b>EFFECT_PERIOD</b>: The amount of time application and data records can be stored in the micro DB since the last execution of or access on the corresponding applications or data.</p> <p><b>APP_CACHE_ROOT</b>: The top-level directory where applications can be cached.</p> <p><b>DATA_CACHE_ROOT</b>: The top-level directory where data can be cached.</p> <p><b>NETWORK_TYPE</b>: The wireless network type, either packet-switched network or circuit-switched network.</p> <p><b>SESSION_TTL</b>: The time-to-live of a newly created logical session, during which, the session may be reused.</p> <p><b>LAST_APP_ID</b>: The last assigned application identifier. It will be 0 initially.</p> <p><b>LAST_DATA_ID</b>: The last assigned data identifier. It will be 0 initially.</p> <p><b>LAST_APP_KEY_ID</b>: The last assigned application-key pair identifier. It will be 0 initially.</p> <p><b>LAST_UPLOAD_TM</b>: The time stamp for the last successful piggyback of the user operation histories.</p> <p><b>MAX QUIET TM</b>: The maximum amount of time allowed between two user operation histories upload operations. The user operation histories will be uploaded automatically after the amount of time even the user does not create any request to a gateway.</p> <p><b>COMM_TIMEOUT</b>: The timeout time for a communication message.</p> <p><b>COMM_RETRY_NO</b>: The permitted number of retries for a communication failure.</p>
Value	String of unicode characters	Variable length	Parameter value. It needs to be reinterpreted for different parameter names.

FIG. 15

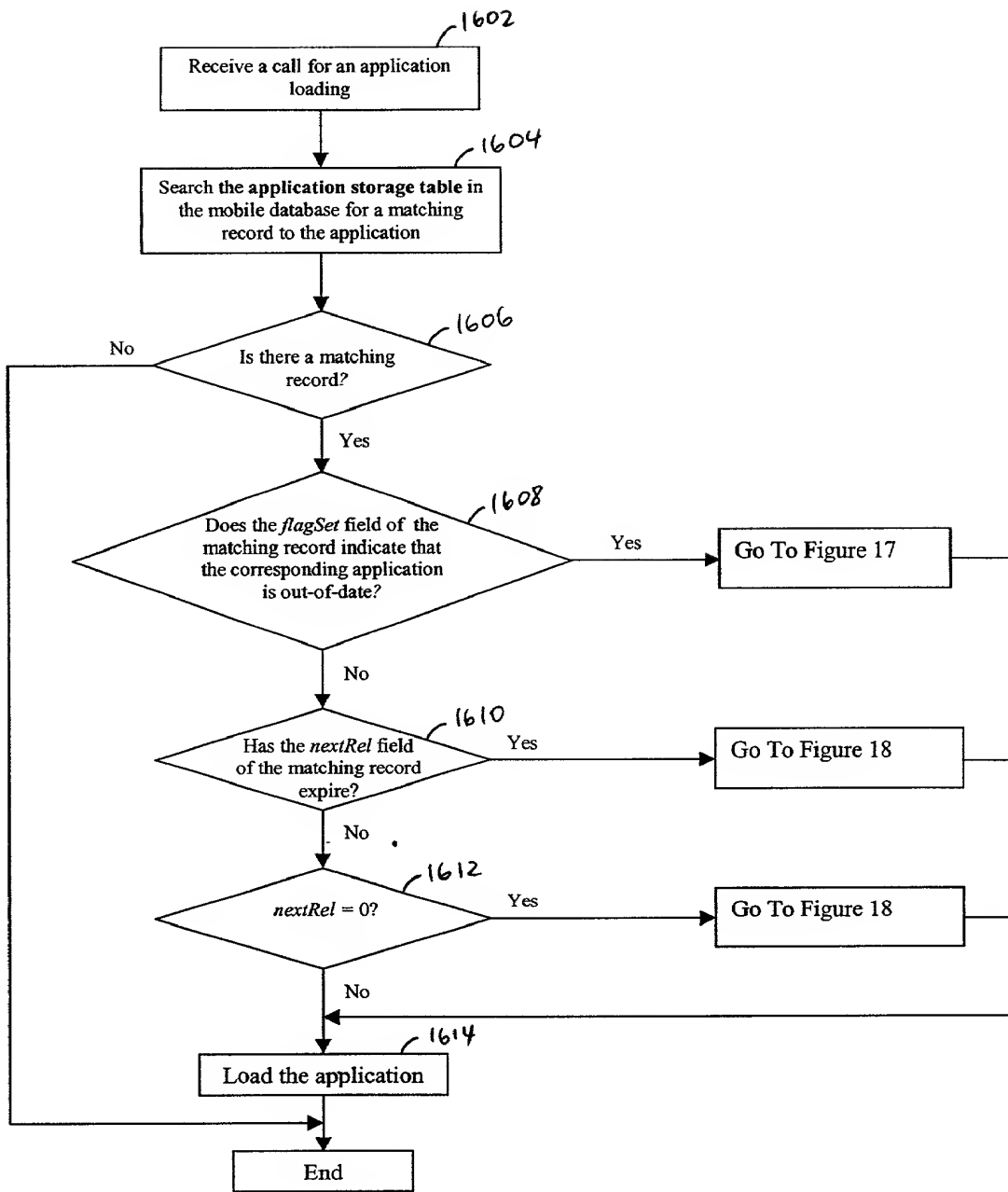


FIG. 16

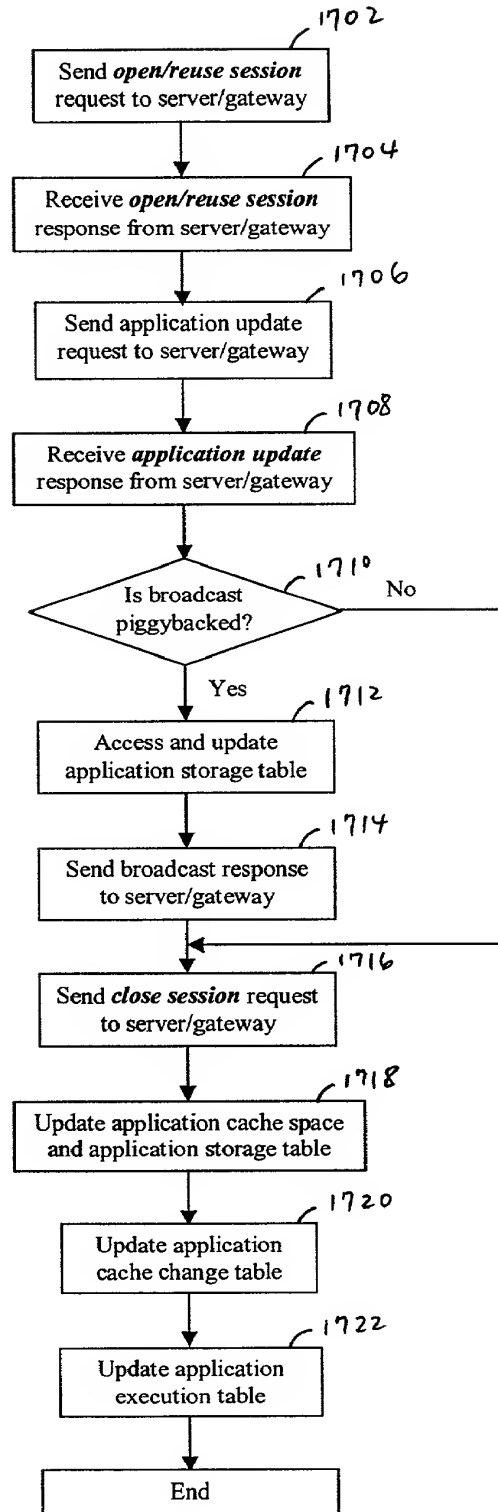


FIG. 17

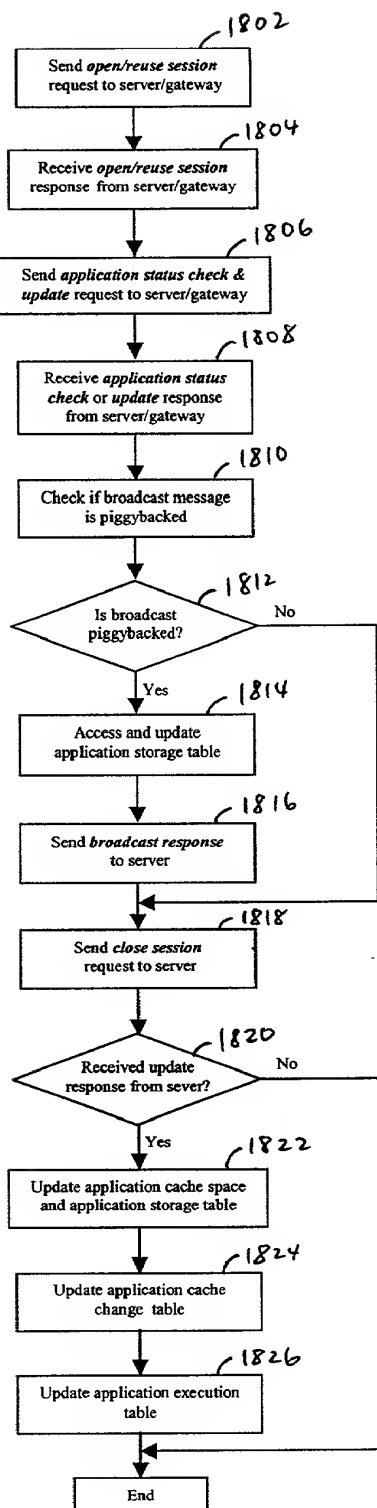
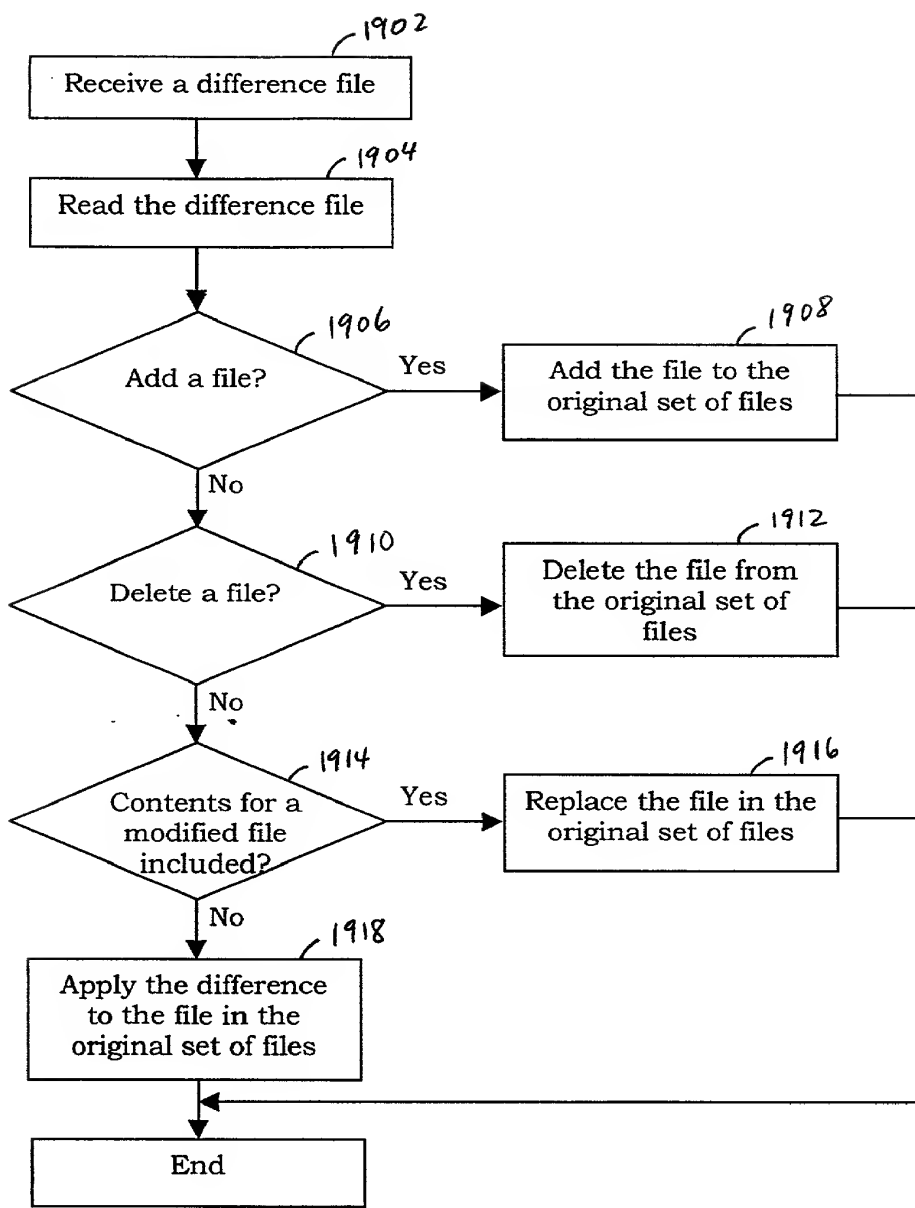
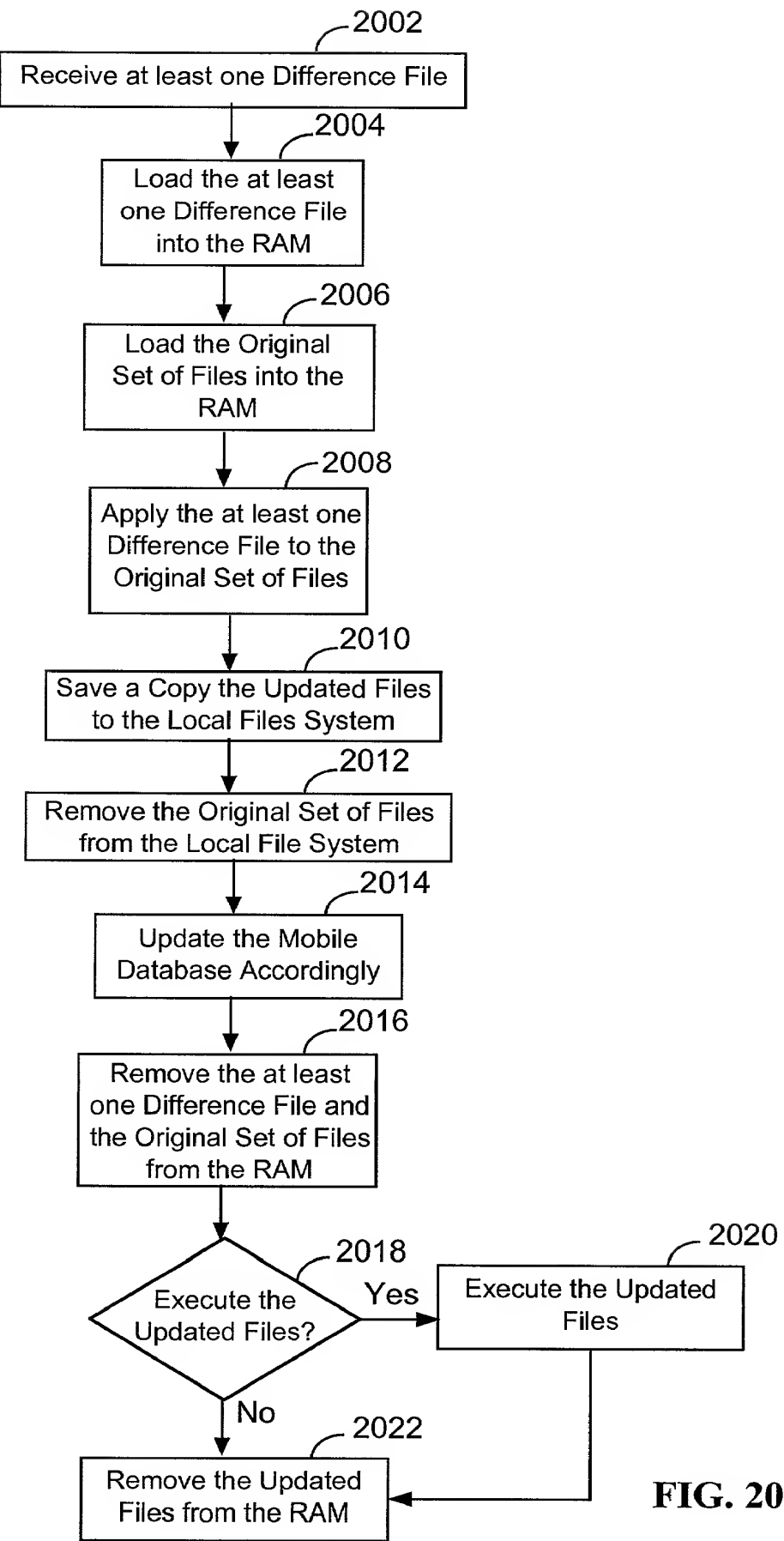


FIG. 18



**FIG. 19**



**FIG. 20**

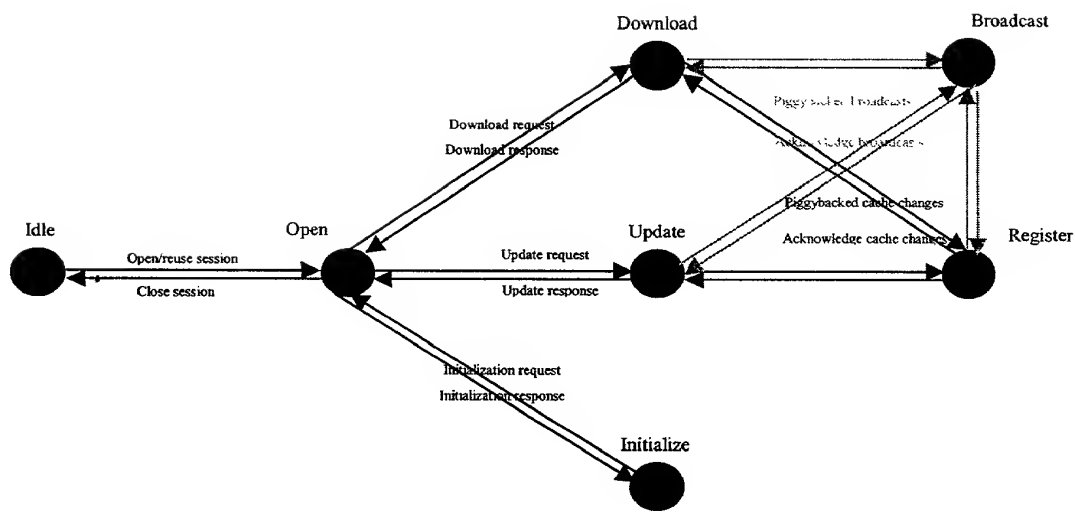


FIG. 21